

WHAT IS CLAIMED IS:

1. A light emitting display comprising:
a first addressing electrode;
a second addressing electrode; and
a nanomorphic material layer positioned between the first addressing electrode and the second addressing electrode.

2. The light emitting display according to Claim 1, wherein the nanomorphic material is a first organic nanomorphic material adapted to luminesce at a first wavelength.

3. The light emitting display according to Claim 2, further comprising:
a second organic nanomorphic material positioned between the first addressing electrode and the second addressing electrode in a location other than a location of the first organic nanomorphic material, the second organic nanomorphic material being adapted to luminesce at a second wavelength.

4. The light emitting display according to Claim 3, wherein the first organic nanomorphic material has an equivalent chemical composition when compared to the second organic nanomorphic material.

5. The light emitting display according to Claim 3, the first organic nanomorphic material having a first chemical composition, the second organic nanomorphic material having a second chemical composition, wherein the first chemical composition does not equal the second chemical composition.

6. A light emitting display comprising:
a first addressing electrode;
a second addressing electrode; and

a material positioned between the first addressing electrode and the second addressing electrode, wherein the material luminesces at a plurality of wavelengths.

7. The light emitting display according to Claim 6, wherein the material is nanomorphic.